

## EAST SEARCH

1/30/06

L#	Hits	Search String	Databases
S1	9702	((digital or data) near2 communication\$1) with (modula\$3 or equaliz\$3 or (symbol near2 (intc US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S2	1557	S1 and ((decod\$3 or estimat\$3) with symbol\$1)	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S3	290	S1 and ((decod\$3 or estimat\$3) with symbol\$1 with sample\$1)	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S4	290	S2 and ((decod\$3 or estimat\$3) with symbol\$1 with sample\$1)	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S5	110	S2 and (reliability with (symbol\$1 or sample\$1))	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S6	26	S4 and S5	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S7	75	S2 and (reliability with (limit\$1 or threshold\$1))	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S8	4	S5 and S7	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S9	45	S2 and (sample\$1 with (adjacent or neighboring) with (symbol\$1 or sample\$1))	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S10	0	S2 and ((rescatte\$3 or scatter\$3) near2 sample\$1)	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S13	321	S2 and ((decod\$3 or estimat\$3) with "maximum likelihood")	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S14	80	S2 and ("intersymbol interference" or ISI) with coefficient\$1)	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S15	216	S2 and (trellis near2 decod\$3)	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S16	0	S2 and ("intersymbol interference" or ISI) with coefficient\$1 with distribution)	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S18	283	S2 and (weight\$3 with (symbol\$1 or sample\$1))	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S19	1	S2 and (weight\$3 with reliability with (limit\$1 or threshold\$1))	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S20	21	S2 and (weight\$3 with reliability)	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S21	22	S2 and ("intersymbol interference" or ISI) with probability)	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S22	412	S2 and (fram\$3 with (symbol\$1 or sample\$1))	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S24	0	S2 and (subtric\$3 with equaliz\$3)	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S25	749	S2 and (receiver\$1 with (decoder\$1 or detector\$1 or demodulator\$1))	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S26	296	S6 or S7 or S8 or S9 or S11 or S12 or S14 or S17 S19 or S20 or S21 or S23	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S27	1033	S4 or S5 or S13 or S15 or S18 or S22	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S28	252	S26 and S27	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S29	109	S28 and S25	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S30	252	S28 or S29	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S11	35	S2 and (constellation with region\$1)	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S12	45	S2 and (decision with region\$1)	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S17	6	S2 and ("intersymbol interference" or ISI) with distribution)	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S23	29	S2 and ("intersymbol interference" or ISI) with coefficient\$1 with (estimat\$3 or calculat\$3 or c US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S31	2	6,556,634, pn.	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S32	1	S31 and (ISI or "intersymbol interference")	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S33	1	S31 and (ISI or "inter-symbol interference")	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S34	2	6,581,179, pn.	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S35	9702	((digital or data) near2 communication\$1) with (modula\$3 or equaliz\$3 or (symbol near2 (intc US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S36	1557	S35 and ((decod\$3 or estimat\$3) with symbol\$1)	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S37	290	S36 and ((decod\$3 or estimat\$3) with symbol\$1 with sample\$1)	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S38	110	S36 and (reliability with (symbol\$1 or sample\$1))	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB

S39	26	S37 and S38	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S40	75	S36 and (reliability with (limit\$1 or threshold\$1))	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S41	4	S38 and S40	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S42	45	S36 and (sample\$1 with (adjacent or neighboring) with (symbol\$1 or sample\$1))	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S43	35	S36 and (constellation with region\$1)	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S44	45	S36 and (decision with region\$1)	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S45	321	S36 and ((decode\$3 or estimate\$3) with "maximum likelihood")	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S46	80	S36 and ("intersymbol interference" or ISI) with coefficient\$1)	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S47	216	S36 and (trellis near2 decode\$3)	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S48	6	S36 and ("intersymbol interference" or ISI) with distribution)	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S49	283	S36 and (weight\$3 with (symbol\$1 or sample\$1))	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
	1	S36 and (weight\$3 with reliability with (limit\$1 or threshold\$1))	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S50	22	S36 and ("intersymbol interference" or ISI) with probability)	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S52	412	S36 and (fram\$3 with (symbol\$1 or sample\$1))	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S53	29	S36 and ("intersymbol interference" or ISI) with coefficient\$1 with (estimate\$3 or calculate\$3 or	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S54	749	S36 and (receiver\$1 with (decoder\$1 or detector\$1 or demodulator\$1))	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S55	555	S39 or S40 or S41 or S42 or S43 or S44 or S46 or S48 S50 or S51 or S52 or S54	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S56	296	S37 or S38 or S45 or S47 or S49 or S53	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S57	1033	S56 and S57	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S58	252	S58 and S55	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S59	109	S36 and (weight\$3 with reliability)	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S61	21	6,665,308,pn.	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S62	1	S61 and (fram\$3 with (symbol\$1 or sample\$1))	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S63	0	S61 and (fram\$3 with (symbol\$1 with sample\$1))	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S64	0	S61 and ((fram\$3 with symbol\$1) same (fram\$3 with sample\$1))	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S65	1	S61 and (fram\$3 with sample\$1)	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S66	0	S61 and (reliable with symbol\$1)	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S67	1	S34 and frame	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S68	1	S34 and (fram\$3 with (symbol\$1 or sample\$1))	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S69	109	S58 and (frame with symbol\$1)	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S70	21	S58 and (frame with sample\$1)	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S71	0	S69 and S70	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S72	0	S69 and frame	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S73	0	S34 and (frame with symbol\$1)	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S74	0	S58 and (reliable near2 symbol\$1)	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S69	6	S58 and (reliable near2 symbol\$1)	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S75	0	S61 and (fram\$3 with length\$1)	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S76	68	S70 and (fram\$3 with length\$1)	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S77	67	S70 and ((determin\$3 or specify\$3 or predetermin\$3 or prespecify\$3) with length\$1)	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S78	60	S60 and (subtract\$3 with equaliz\$3)	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S79	39	S60 and (decision with equaliz\$3)	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S80	102	S79 and S80	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S81	36	S58 and "maximum likelihood"	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S82	72	S58 or S59	US_PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB

S83	76	S36 and ((distribution) with probability)
S84	4	S52 and S83
S85	80	S60 and (previous\$2 with symbol\$1)
S86	49	S60 and (probability with symbol\$1)
S87	27	S85 and S86
S88	33	S60 and (trellis near2 decode\$3)
S89	82	S60 and (trellis)
S90	60	S60 and (trellis with decode\$3)
S91	58	S60 and (receiver with demodulator)
S92	1	S61 and (memory with buffer\$1)
S93	0	S61 and (processor with detector\$1)
S94	1	S61 and ((processor\$1 or CPU) with detector\$1)
S95	0	S61 and (reliable with symbol\$1)
S96	1	S61 and (decode\$3 with signal)
S97	2	6,581,179.bn.
S98	2	6,556,634.bn.

EAST SEARCH

1/30/06

## Results of search set S91:

S60 and (receiver with demodulator)

Document Kind	Codes	Title	Issue Date	Current OR
US 20040190649 A1		Joint, adaptive control of equalization, synchronization, and gain in a digital communications system	20040930	375/326
US 20040190641 A1		Method and system for modulating and demodulating signals in ultra-wide band (UWB) communications	20040930	375/261
US 20040184564 A1		Timing synchronization for M-DPSK channels	20040923	375/330
US 20040120300 A1		System, method and apparatus for parallel information transmission in wireless communication	20040624	370/342
US 2004042566 A1		Symbol reliability determination and symbol pre-selection based on reliability criteria	20040304	375/341
US 2004037374 A1		Efficient partial response equalization	20040226	375/341
US 2004001561 A1		Method and system for the transmission, reception and processing of 4-level and 8-level signals	20040101	375/308
US 20030156603 A1		Apparatus and method for trellis encoding data for transmission in digital data transmission system	20030821	370/485
US 20030128751 A1		Method and apparatus for frequency-domain tracking of residual frequency and channel estimation	20030710	375/229
US 20030123595 A1		Multi-pass phase tracking loop with rewind of future waveform in digital communication system	20030703	375/376
US 20030112914 A1		Multi-pass phase tracking loop with rewind of current waveform in digital communication system	20030619	375/376
US 20030086515 A1		Channel adaptive equalization precoding system and method	20030508	375/346
US 20030081576 A1		Transmitting/receiving apparatus and method for packet retransmission in a mobile communication system	20030501	370/335
US 20030053550 A1		System and method for recovering symbol timing offset and carrier frequency error in an OFDM system	20030320	375/267

US 20030016770 A1	Channel equalization system and method	20030123 375/346
US 20020181633 A1	Means and method for a synchronous network communications system	20021205 375/354
US 20020150180 A1	Method for enhancing soft-value information	20021017 375/341
US 20020015423 A1	Apparatus and method for trellis encoding data for transmission in digital data transmission system	20022027 370/485
US 20010046266 A1	Apparatus and method for scdma digital data transmission using orthogonal codes and head, MEANS AND METHOD FOR A SYNCHRONOUS NETWORK COMMUNICATIONS SYSTEM	20011129 375/259
US 20010038674 A1	Apparatus and method for trellis encoding data for transmission in digital data transmission system	20011108 375/355
US 20010024474 A1	Technique for minimizing decision feedback equalizer wordlength in the presence of a DC component	20010927 375/259
US 200100022813 A1	Apparatus and method for SCDMA digital data transmission using orthogonal codes and a head	20010920 375/233
US 20010001616 A1	Whitening matched filter for use in a communications receiver	20010524 375/259
US 6862326 B1	Dual mode QAM/VSB receiver	20050301 375/343
US 6842495 B1	Method for enhancing soft-value information	20050111 375/326
US 6823027 B2	Multi-pass phase tracking loop with rewind of current waveform in digital communication system	20041123 375/341
US 6781447 B2	Block decision directed equalization method and apparatus	20040824 329/304
US 6763064 B1	Apparatus and method for equalization in distributed digital data transmission systems	20040713 375/230
US 6665308 B1	Method and apparatus for quadrature multi-pulse modulation of data for spectrally efficient communication	20031216 370/441
US 6608874 B1	Method and system for the transmission, reception and processing of 4-level and 8-level signals	20030819 375/353
US 6567475 B1	System and method for recovering symbol timing offset and carrier frequency error in an OFDM system	20030520 375/286
US 6539063 B1	Method and apparatus for transmission of digital data	20030325 375/267
US 6442212 B1	Suppression of co-channel NTSC interference artifacts when extracting training signal for a DVB receiver	20020827 375/265
US 6384858 B1	Means and method for a synchronous network communications system	20020507 348/21
US 6377640 B2	Apparatus and method for digital data transmission using orthogonal codes	20020423 375/354
US 6356555 B1	Apparatus and method for SCDMA digital data transmission using orthogonal codes and a head	20020312 370/441
US 6307868 B1	Efficient MLSE equalization for quadrature multi-pulse (QMP) signaling	20011023 370/485
US 6278732 B1	Equalizer with channel tracker switching	20010821 375/235
US 6265030 B1	Demodulator including adaptive equalizer and demodulating method in digital communication	20010717 375/341
US 6246732 B1	Technique for minimizing decision feedback equalizer wordlength in the presence of a DC component	20010612 375/346
US 6226323 B1	Fractionally-spaced adaptively-equalized self-recovering digital receiver for amplitude-phase receiver	20010501 375/233
US 6141378 A	Communication system	20001031 375/232
US 618814 A	Adaptively-equalized digital receiver with carrier tracking	20000912 375/232
US 615433 A	Lower overhead method for data transmission using ATM and SCDMA over hybrid fiber coax, Fractionally-spaced adaptively-equalized self-recovering digital receiver for amplitude-Phase receiver	20000905 375/326
US 5991308 A	Adaptive equalizer for digital communications systems	19991123 370/395,53
US 5970093 A	Coding for higher-level modulation	19991019 375/234
US 5909466 A	Coherent demodulation with decision-directed channel estimation for digital communication	19990601 375/233
US 5812601 A	Demodulator apparatus for digital radio communication receiver providing pseudo-coherent qpsk	19980922 375/262
US 5809009 A	Shared resource modulator-demodulator circuits for use with vestigial sideband signals	19980915 370/206
US 5768307 A	Shared resources modulator-demodulator circuits for use with quadrature amplitude modulate	19980616 375/150
US 5694419 A	Method and apparatus for symbol clock phase recovery	19971202 375/222
US 5692013 A	Apparatus for improved underwater acoustic telemetry utilizing phase coherent communication	19971123 375/277
US 5598439 A	Equalizer training in a radiotelephone system	19970128 375/326
US 5301167 A	Communication system receiver apparatus and method for fast carrier acquisition	19940405 367/134
US 5297169 A	Doppler-corrected differential detection system	19940322 375/231
US 5233632 A	Technique for mitigating rain fading in a satellite communications system using quadrature ph	19930803 375/344
US 5007068 A		19910409 375/280
US 4837786 A		19890606 370/206

Transfer checked

09/899,843 Eilon Riess

EAST SEARCH			1/30/06
L#	Hits	Search String	Databases
L1	130752	communication\$1 near2 (system or data or mobile)	US-PGPUB
L2	3628	1 and constellation	US-PGPUB
L3	19160	1 and reliability	US-PGPUB
L4	499	3 and (estima\$3 near2 symbol)	US-PGPUB
L5	33	4 and (reliability with threshold)	US-PGPUB
L6	33	4 and (reliable near2 symbol)	US-PGPUB
L7	12	5 and (reliability.CLM.)	US-PGPUB
L8	3	5 and (threshold.CLM.)	US-PGPUB
L9	12	5 and (threshold.CLM.)	US-PGPUB
L10	18	7 or 8 or 9	US-PGPUB

09/899,843 Eilon Riess

## EAST SEARCH

1/30/06

### Results of search set S91:

Document Kind	Codes	Title	Issue Date	Current OR	Abstract
US 20040190649	A1	Joint, adaptive control of equalization, synchronization, and gain in a digital communications system	20040930	375/326	
US 20040190641	A1	Method and system for modulating and demodulating signals in ultra-wide band (UWB) communications	20040930	375/261	
US 20040184564	A1	Timing synchronization for M-DPSK channels	20040923	375/330	
US 20040120300	A1	System, method and apparatus for parallel information transmission in wireless communications	20040624	370/342	
US 20040042566	A1	Symbol reliability determination and symbol pre-selection based on reliability criteria	20040304	375/341	
US 20040037374	A1	Efficient partial response equalization	20040226	375/341	
US 20040001561	A1	Method and system for the transmission, reception and processing of 4-level and 8-level signals	20040101	375/308	
US 20030156603	A1	Apparatus and method for trellis encoding data for transmission in digital data transmission systems	20030821	370/485	
US 20030128751	A1	Method and apparatus for frequency-domain tracking of residual frequency and channel estimation	20030710	375/229	
US 20030123595	A1	Multi-pass phase tracking loop with rewind of future waveform in digital communication system	20030703	375/376	
US 20030112914	A1	Multi-pass phase tracking loop with rewind of current waveform in digital communication system	20030619	375/376	
US 20030086515	A1	Channel adaptive equalization precoding system and method	20030508	375/346	
US 20030081576	A1	Transmitting/receiving apparatus and method for packet retransmission in a mobile communication system	20030501	370/335	
US 20030053550	A1	System and method for recovering symbol timing offset and carrier frequency error in an OFC	20030320	375/267	
US 20030016770	A1	Channel equalization system and method	20030123	375/346	

US 20020181633 A1	Means and method for a synchronous network communications system	20021205 375/354
US 20020150180 A1	Method for enhancing soft-value information	20021017 375/341
US 20020015423 A1	Apparatus and method for trellis encoding data for transmission in digital data transmission systems	20022027 370/485
US 20010046266 A1	Apparatus and method for scdma digital data transmission using orthogonal codes and head MEANS AND METHOD FOR A SYNCHRONOUS NETWORK COMMUNICATIONS SYSTEM	20011129 375/259
US 20010038674 A1	Apparatus and method for trellis encoding data for transmission in digital data transmission systems	20011108 375/355
US 20010024474 A1	Technique for minimizing decision feedback equalizer wordlength in the presence of a DC component	20010927 375/259
US 20010022813 A1	Apparatus and method for SCDMA digital data transmission using orthogonal codes and a head Whitening matched filter for use in a communications receiver	20010920 375/233
US 20010001616 A1	Dual mode QAM/VSB receiver	20010524 375/259
US 6862326 B1	Method for enhancing soft-value information	20050301 375/343
US 6842495 B1	Multi-pass phase tracking loop with rewind of current waveform in digital communication system	20041123 375/341
US 6781447 B2	Block decision directed equalization method and apparatus	20040824 329/304
US 6763064 B1	Apparatus and method for equalization in distributed digital data transmission systems	20040713 375/230
US 6665308 B1	Method and apparatus for quadrature multi-pulse modulation of data for spectrally efficient communications	20031216 370/441
US 6608874 B1	Method and system for the transmission, reception and processing of 4-level and 8-level signals	20030819 375/353
US 6567475 B1	System and method for recovering symbol timing offset and carrier frequency error in an OFC	20030520 375/286
US 6539063 B1	Method and apparatus for transmission of digital data	20030325 375/267
US 6442212 B1	Suppression of co-channel NTSC interference artifacts when extracting training signal for a DVB receiver	20020827 375/265
US 6384858 B1	Means and method for a synchronous network communications system	20020507 348/21
US 6377640 B2	Apparatus and method for digital data transmission using orthogonal codes	20020423 375/354
US 6356555 B1	Apparatus and method for SCDMA digital data transmission using orthogonal codes and a head	20020312 370/441
US 6307868 B1	Efficient MLSE equalization for quadrature multi-pulse (QMP) signaling	20011023 370/485
US 6278732 B1	Equalizer with channel tracker switching	20010821 375/235
US 6263030 B1	Demodulator including adaptive equalizer and demodulating method in digital communication	20010717 375/341
US 6246732 B1	Technique for minimizing decision feedback equalizer wordlength in the presence of a DC component	20010612 375/346
US 6226323 B1	Fractionally-spaced adaptively-equalized self-recovering digital receiver for amplitude-phase communication system	20010501 375/233
US 6141378 A	Adaptively-equalized digital receiver with carrier tracking	20001031 375/232
US 6118814 A	Lower overhead method for data transmission using ATM and SCDMA over hybrid fiber coax	20000912 375/232
US 6115433 A	Fractionally-spaced adaptively-equalized self-recovering digital receiver for amplitude-Phase	20000505 375/232
US 5991308 A	Adaptive equalizer for digital communications systems	19991123 370/395.53
US 5970093 A	Coding for higher-level modulation	19991019 375/234
US 5909466 A	Demodulator apparatus for digital radio communication receiver providing pseudo-coherent q	19990601 375/233
US 5812601 A	Coherent demodulation with decision-directed channel estimation for digital communication	19980915 370/206
US 5809009 A	Shared resource modulator-demodulator circuits for use with vestigial sideband signals	19980616 375/150
US 5768307 A	Shared resources modulator-demodulator circuits for use with quadrature amplitude modulator	19971202 375/222
US 5694419 A	Method and apparatus for symbol clock phase recovery	19971125 375/277
US 5692013 A	Apparatus for improved underwater acoustic telemetry utilizing phase coherent communication	19970128 375/326
US 5598439 A	Equalizer training in a radiotelephone system	19940405 367/134
US 5301167 A		19940322 375/231
US 5297169 A		

Document Kind	Codes	Title	Issue Date	Current OR	Abstract
US 20050283702 A1		Soft-decision decoding using selective bit flipping	2005/12/22	714/752	
US 20050250526 A1		Synchronization detection methods and apparatus	2005/11/10	455/522	
US 20050250524 A1		Methods and apparatus for fast downlink information of uplink out-of-synchronization	2005/11/10	455/509	
US 20050180364 A1		Construction of projection operators for interference cancellation	2005/08/18	370/335	
US 20040234007 A1		Multicuser detection with targeted error correction coding	2004/11/25	375/340	
US 20040179578 A1		Method of processing a signal by a radio receiver and radio receiver for the implementation of symbol reliability determination and symbol pre-selection based on reliability criteria	2004/09/16	375/130	
US 20040042566 A1		PHASE ROTATION DETECTION APPARATUS AND RADIO BASE STATION APPARATUS	2004/03/04	375/341	
US 20040013169 A1		MIMO receiver and method of reception therefor	2004/01/22	375/147	
US 20030174767 A1		Frame synchronization and detection technique for a digital receiver	2003/09/18	375/229	
US 20030156672 A1		Method and a device for controlling data extraction from a data stream containing at lease one method for estimating the bit error rate in a radio receiver and corresponding radio receiver	2003/08/21	375/365	
US 20030076905 A1		Method and a device for controlling data extraction from a data stream containing at lease one method for estimating the bit error rate in a radio receiver and corresponding radio receiver	2003/04/24	375/343	
US 20020181621 A1		Method for estimating the bit error rate in a radio receiver	2002/12/05	375/340	
US 20020164967 A1		Radio receiving device and radio receiving method	2002/11/07	455/226.1	
US 20020161560 A1		Turbo-reception method and turbo-receiver	2002/10/31	702/196	
US 20020129318 A1		Soft output viterbi algorithm ( SOVA) with error filters	2002/09/12	714/795	
US 20020046379 A1		Communication system employing automatic repeat request	2002/04/18	714/749	
US 20020037062 A1		Reliable symbols as a means of improving the performance of information transmission system	2002/03/28	375/348	
US 20020007257 A1		Reliable symbols as a means of improving the performance of information transmission system	2002/01/17	703/2	

**Results of search set S91:**